X- STEM - Extreme STEM Symposium

Thursday April 14, 2016	Hours 9:00am - 3:00pm	
Time Slot	Title of Presentation	Presenter
	Gearing up for Space Travel Possibly To Mars!	Astronaut Jessica Meir

Main stage Hall E NASA Speakers

Saturday April 16, 2016	Hours 10:00am - 6:00pm	
Time Slot	Title of Presentation	Presenter
3:00 pm - 3:40 pm	Pioneering Space	Panel Session: Jason Crusan, Blair
	· ·	Bigelow, and Deanne Bell
Sunday April 17, 2016	Hours 10:00 am - 4:00 pm	
Time Slot	Title of Presentation	Presenter
1:00 pm - 1:45 pm	Mars or Bust	Dr. Ellen Stofan, NASA Chief Scientist

NASA Speaker Stage at the USA Science and Engineering Festival

	<u> </u>	
Friday April 15, 2016	Hours 9:00am - 3:00pm	
Time Slot	Title of Presentation	Presenter
10.20 11.00	See lee and Climate Change	Claire Darkinson
10:30 am - 11:00 am	Sea Ice and Climate Change	Claire Parkinson
11:00 am - 11:30 am	El Nino and La Nino impact on the Marine Food Web	Stephanie Uz
11:30 am -12:00 noon	The Martian: Science Fiction, Science Fact	Jim Green
12:00 noon - 12:30 pm	X-Planes: Planetary Protectors!	Karen Rugg:
12:30 pm - 1:00 pm	Science at 17,500 Miles Per Hour	Rachel Hobson
1:00 pm - 1:30 pm	Radioisotope Power Systems	Glenn Fountain
1:30 pm - 2:00 pm	Journey to Mars Voices - Innovation Now	Becky Jaramillo
Saturday April 16, 2016	Hours 10:00am - 6:00pm	
Time Slot	Title of Presentation	Presenter
11:30 am - 12:00 noon	X-Planes: Planetary Protectors!	Karen Rugg:
12:00 noon - 12:30 pm	Exploration Mission-I	Mike Sarafin - Mission Manager
12:30 pm - 1:00 pm	A World Tour for Science	Jack Kaye
1:00 nm - 1:30 nm	Solar System and Reyond	Michelle Thaller

11.30 am 12.00 moon	A Flatics. Flaticially Flotectors:	Karch Kagg.
12:00 noon - 12:30 pm	Exploration Mission-I	Mike Sarafin -Mission Mana
12:30 pm - 1:00 pm	A World Tour for Science	Jack Kaye
1:00 pm - 1:30 pm	Solar System and Beyond	Michelle Thaller
1:30 pm - 2:00 pm	Search for Life in the Universe	Jason Kalirai
2:00 pm - 2:30 pm	Hubble's Views of the Solar System	Bonnie Meinke
2:30 pm - 3:00 pm	A Year in Space	Liz Warren
3:00 pm - 3:30 pm	Journey to Mars Voices - Innovation Now	Becky Jaramillo
3:30 pm - 4:00 pm	X-Planes: Planetary Protectors!	Karen Rugg

Hours 10:00 am - 4:00 pm	
Title of Presentation	Presenter
Cells in Space	John Love
Explore the Universe	Elizabeth Ferrara, Astrophysicist
International Space Station Benefits Humanity	Camille Alleyne
	Lynn Buquo and Deanne Bell from
NASA Solve and student challenge competitions	Future Engineers
Modeling the Earth: NASA's Perspective	Steve Pawson
X-Planes: Planetary Protectors!	Tony Springer
Citizen Science	Michelle Thaller & Liz MacDonald
Sunny with a chance of solar storms	Alex Young
	Title of Presentation Cells in Space Explore the Universe International Space Station Benefits Humanity NASA Solve and student challenge competitions Modeling the Earth: NASA's Perspective X-Planes: Planetary Protectors! Citizen Science